

VISIT...

LANZAROTE
Caliente.COM

$\bullet = 40$

Cm
3fr.

Dm 7 / 5b

G7

Dom

Rem7/5b

Sol7

Cm
3fr.

4fr.

G7

000



Dom

Lab 7

Sol7

§

Cm

3fr

B5 $\sharp$

E^b/B^b



A scatter plot showing the relationship between F/A (y-axis) and x/Q (x-axis). The y-axis ranges from 0 to 1.0 with major ticks every 0.2. The x-axis ranges from 0 to 1.0 with major ticks every 0.2. There are four data points plotted at approximately (0.2, 0.6), (0.4, 0.8), (0.6, 0.9), and (0.8, 0.9).

My fun - ny Val - en - tine, _____

sweet com-ic Val-en-tine,

Dom

Si5+

Mib/Sib

Fa/La

$A\flat 7+$ 4fr. Fm $Dm 7/5\flat$ $G7$
 you make me smile with my heart.

$La\flat 7+$ Fam $Rem 7/5\flat$ $Sol7$
 Your looks are laugh-a-ble, un-pho-to-graph-a-ble,

Cm 3fr. $B5$ $E\flat/B\flat$ $F7/A$ *To Coda* Coda symbol
 Dom $Si5+$ $Mi\flat/Si\flat$ $Fa7/La$
 yet you're my fav-rite work of art.

$A\flat 7+$ 4fr. $Fm6$ $A\flat m6$ 3fr. $D\flat7$
 $La\flat 7+$ $Fam6$ $La\flat m6$ $Re\flat7$
 Is your fig-ure less than Greek?

$B\flat13$ 6fr. $E\flat6$ $Fm7$ $E\flat6/G$ $B\flat7$
 $Si\flat13$ $Mi\flat6$ $Fam7$ $Mi\flat6/Sol$ $Si\flat7$








Is your mouth_____ a lit - tle weak? When you o - pen it to speak_____








are you smart?_____






Don't change a hair for me,_____ not if





you care for me, stay_____ lit - tle Val - en - tine_____











Chord diagrams: Cm 3fr., B7, B $\flat$ 11 4fr., A7, 1. A $\flat$ 7+ 4fr., B $\flat$ 11 4fr., B $\flat$ 13 6fr.

stay. _____ Each day is _____ Val - en - tine's _____

Dom Si7 Si $\flat$ 11 La7 La $\flat$ 7+ Si $\flat$ 11 Si $\flat$ 13

2. *Freetime ad lib.* Chord diagrams: E $\flat$ 6/9 5fr., Dm7/5 $\flat$, G7, A $\flat$ 7+ 4fr., B $\flat$ 13/9 $\flat$

- day. _____ Each day is Val - en - tine's _____

Mi $\flat$ 6/9 Rem7/5 $\flat$ Sol7 La $\flat$ 7+ Si $\flat$ 13/9 $\flat$

E $\flat$ 7+/9 6fr.

day. _____

2 2 2 2

2 2

Mi $\flat$ 7+/9

CODA D.S. al Coda (Trumpet solo)

Chord diagrams: A $\flat$ 7+/9 4fr., Fm6, B $\flat$ 13 6fr., B $\flat$ 13/9 $\flat$, E $\flat$ 6/9 5fr.

La $\flat$ 7+/9 Fam6 Si $\flat$ 13 Si $\flat$ 13/9 $\flat$ Mi $\flat$ 6/9